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(54) **Remover of dust of flocks, etc. in circular knitting machine**

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EP 0 510 509 B1

Description

Field of the Invention

This invention relates to circulating knitting machines, and more particularly relates to an improved apparatus for removing lint, dust and similar matter, hereinafter referred to as fiber waste, from the knitting section of a circular knitting machine.

Background of the Invention

Fiber waste generated during operation of a circular knitting machine tends to accumulate in the machine's knitting section yarn carrier, sinker, sinker cap and/or needle selector components. The fiber waste may then be knit into fabric being knitted by the machine. When this occurs, it is likely to cause damage to the fabric and also to the knitting needles of the machine. In order to reduce the possibility of such damage occurring, circular knitting machines have heretofore been provided with a plurality of air ejection pipes that are adapted to blow fiber waste off of specific parts of the machine's knitting section while undergoing rotation in a direction that is the same as or opposite to the direction of rotation of the needle cylinder of the machine. However, since the outlet opening at the tip of each air ejection pipe can direct air in only a single direction, the amount of fiber waste that can be removed by each pipe is limited. Japanese Patent Publication No. Hei 1-38899 discloses a proposed improvement wherein the outlet end of an air ejection pipe is provided with an elastic nozzle that undergoes wobbling motion. Although the air discharged from the air ejection pipes with the wobbling nozzles contacts some additional areas and effectively remove fiber waste from them, it has heretofore failed to reach fiber waste generated by engagement of stitches with each other as the stitches clear the knitting needles of the machine. The fiber waste which the air fails to remove tends to enter the needle grooves of the needle cylinder and to adhere thereto due to the presence of oil in such grooves. This of course made it quite difficult to remove the fiber waste. Other apparatus for removing lint from circular knitting machines is known from DE-A-1 635 796, CH-A-489 653 or DE-B-2 179 681. These devices comprise a plurality of air ejection nozzles cooperating with an annular suction means for the immediate discharge of fiber waste from the knitting machine. Collection of fiber waste in a particular member prior to discharge is not suggested. Due to the high volumes of circulating air required to run such apparatus, such apparatus is not efficient.

Summary of the Invention

The present invention provides relatively simple and low cost apparatus for efficiently removing fiber waste from components of the knitting section of the circular knitting machine. The apparatus includes air ejection nozzles that are located above the sinkers of the knitting machine and that blow air downwardly toward the needle grooves of the needle cylinder. The apparatus further includes a lint collection box adjacent the needle cylinder and the sinker dial, which box receives fiber waste blown toward it by the air discharged from the air ejection nozzles. This helps to prevent scattering of the fiber waste. The apparatus preferably further includes a suction nozzle that communicates with and is located below the lint box, and that assists in conducting the fiber waste into the box, and thereafter in conducting it from the box to a collection source. Use of the apparatus substantially reduces the frequency and duration of the times when the machine must be shut down for cleaning and maintenance.

Description of the Drawings

Other features of the invention will be apparent from the following description of an illustrative embodiment thereof, which should be read in conjunction with the accompanying drawings, in which:

FIG. 1 is a view partially in vertical section and partially in side elevation of knitting section and fiber waste removing components of a circular knitting machine in accordance with the invention;

FIG. 2 is an enlarged fragmentary view of components shown in Fig. 1; and

FIG. 3 is a bottom plan view of the annular ring that supports the sinker cap of the machine, and also shows therewith associated components of the lint collection box and a suction nozzle of the fiber waste removal apparatus.

Description of the Preferred Embodiment

The circular knitting machine **1** fragmentarily shown in the drawings includes a knitting section **2** supported upon a bed **1a** that is supported by a plurality of legs (not shown). Knitting section **2** includes a needle cylinder component **3**, sinker component **4**, and a yarn carrier component **5**.

Needle cylinder component **3** includes a rotary cylinder **6** having on its inner periphery vertical grooves within which knitting needles undergo vertical sliding movement. Needle cylinder component **3** rotates at a speed equal to that of a ring gear **7** underlying cylinder **6**.

Sinker component **4** of machine **1** includes a sinker dial **8** having a plurality of sinker grooves within which sinker elements (not shown) are free to undergo radial sliding movement. Sinker component **4** further includes a sinker cap **9** that is supported by an annular ring **10** that is in turn supported by a support member **11** affixed to and extending upwardly from bed **1a**.

Yarn carrier component **5** includes a yarn carrier **12** that feeds yarn to the knitting needles and is connected to a yarn carrier ring **14** that is connected to an annular ring **10** by a yarn carrier ring support member **13**.

In accordance with the present invention, machine **1** further includes an improved apparatus for removing fiber waste from its knitting section. The apparatus includes an annular fiber waste box **16** having upper and lower plate members **20, 21**, the latter being of L-shaped configuration. Plate members **20, 21** are secured to the bottom of annular ring **10**. The outer edge of upper plate member **20** is adjacent sinker dial **8**. The outer edge of the lower section of L-shaped plate member **21** is adjacent the outer periphery of needle cylinder **6**.

The L-shaped plate member **21** is divided into a plurality of sectors, one of which is provided with a fiber waste outlet opening **22** (Fig. 3). A suction nozzle **17** has an inlet end beneath opening **22** and beneath air ejection nozzle **15**. A fiber waste accumulating member **23** formed of rubber or similar resilient material is bolted or otherwise secured to the bottom of sinker dial **8** for rotative movement in box **16** with sinker dial **8**. The dimension in a radial direction of elastic member **23** is approximately the same as the radial dimension of plate member **21**. The circumferential dimension of plate member **21** preferably is approximately 5-10 mm. More than one member **23** may be provided, although normally a single one of them is sufficient.

Fiber waste entering box **16** through its open outer side is accumulated by rotation of member **23** and conducted by it to opening **22** of lint box **16**. The fiber waste is then sucked from chamber through nozzle **17** and conduit **17a** to a suction and collection chamber (not shown) disposed outside of machine **1**.

The suction nozzle **17** may if desired be secured upon bed **1** by a magnet or the like, for easy removal when desired.

The combined air ejection and air suction forces of the lint removal system of the present invention efficiently remove fiber waste produced by engagement of yarns with each other as they clear the knitting needles in the knitting machine.

While a preferred embodiment of the invention has been shown and described, this was for purposes of illustration only, and not for purposes of limitation, the scope of the invention being in ac-

cordance with the following claims.

Claims

1. Apparatus for removing fiber waste from a circular knitting machine (1) having a rotary needle cylinder (6) and a rotary sinker dial (8), comprising an air ejection nozzle (15) and a suction means (17), characterised by a fiber waste collection box (16) adjacent said rotary needle cylinder and said sinker dial; an air ejection nozzle (15) located above said sinker for discharging air downwardly toward said needle cylinder and said box; and suction means (17) for removing fiber waste from said box.
2. Apparatus as in Claim 1, wherein said box is comprised of at least three members (20, 21, 10).
3. Apparatus as in Claim 1, wherein said air ejection nozzle and said suction nozzle are in generally aligned relationship with each other.
4. Apparatus as in Claim 1, and further including a rotatable fiber waste collecting member (23) within said box.
5. Apparatus as in Claim 1, wherein said box is of annular shape.
6. Apparatus as in Claim 1, wherein said box has an outlet opening (22) and said suction means includes a suction nozzle (17) communicating with said opening.
7. Apparatus as in Claim 4, wherein said fiber waste collecting member is connected to rotate with said sinker dial.
8. Apparatus as in Claim 7, wherein said fiber waste collecting member is made of resilient material.

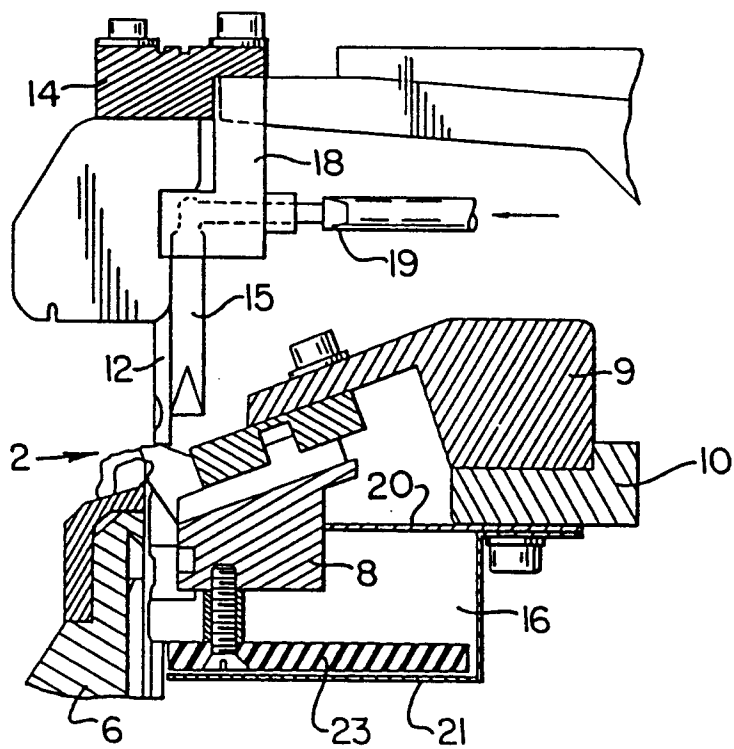
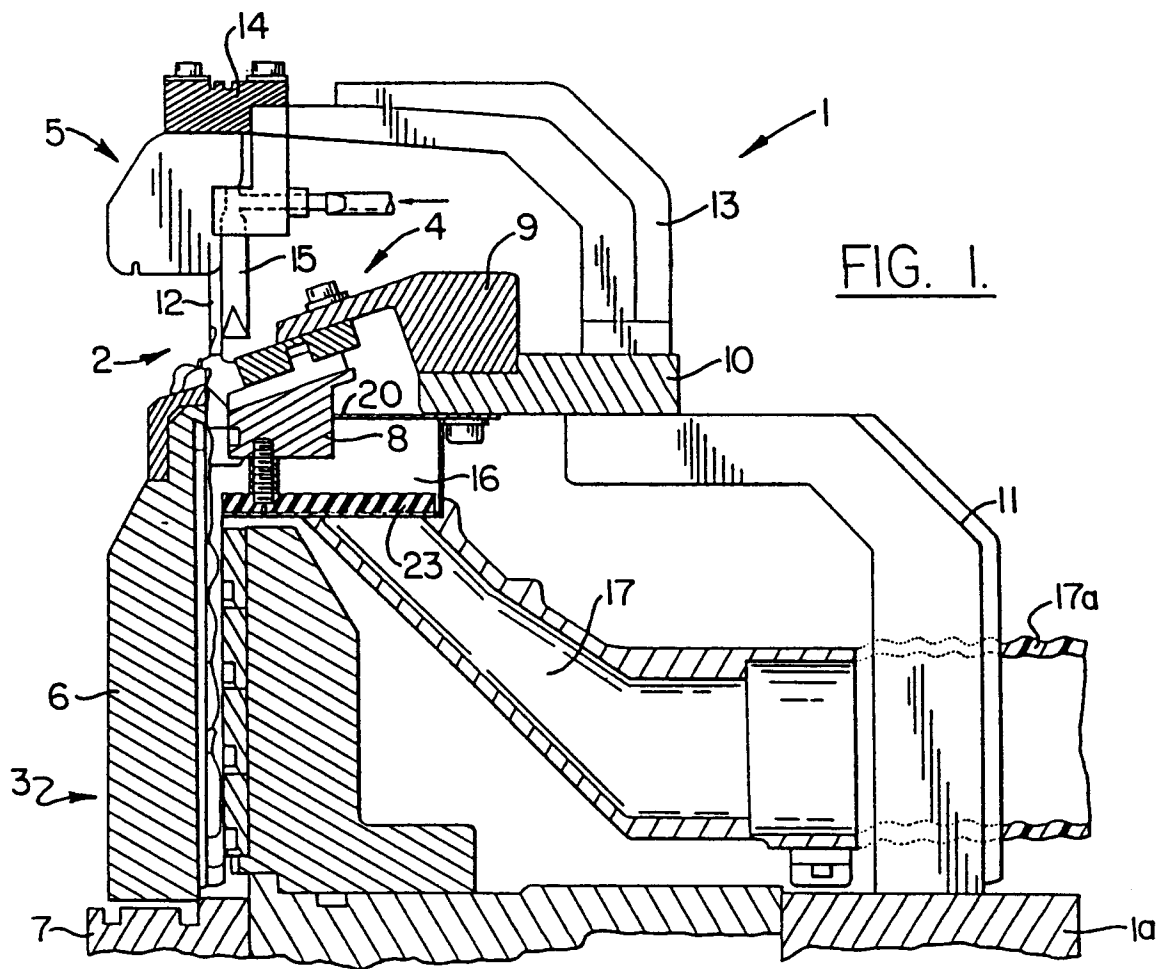
Patentansprüche

1. Vorrichtung zum Entfernen von Faserabfall von einer Rundstrickmaschine (1), welche einen Rotationsnadelzylinder (6) und eine Rotations-Kulierplatinenscheibe (8) aufweist, welche eine Luftausblasdüse (15) und eine Saugeinrichtung (17) umfaßt, gekennzeichnet durch einen Faserabfall-Sammelkasten (16), der sich benachbart zu dem Rotationsnadelzylinder und der Kulierplatinenscheibe befindet; eine oberhalb der Kulierplatine befindliche Luftausblasdüse (15) zum Ausblasen von Luft nach

- unten in Richtung des Nadelzylinders und dem Kasten; und
eine Saugeinrichtung (17) zum Entfernen von Faserabfall aus diesem Kasten.
2. Vorrichtung nach Anspruch 1, bei der der Kasten aus mindestens drei Elementen (20, 21, 10) besteht. 5
 3. Vorrichtung nach Anspruch 1, bei der die Luftausblasdüse und die Saugdüse sich in einer in allgemeiner Weise aufeinander ausgerichteten Beziehung befinden. 10
 4. Vorrichtung nach Anspruch 1, welche des weiteren ein drehbares Faserabfall-Sammelelement (23) innerhalb des Kastens aufweist. 15
 5. Vorrichtung nach Anspruch 1, bei der der Kasten ringförmig ist. 20
 6. Vorrichtung nach Anspruch 1, bei der der Kasten eine Auslaßöffnung (22) besitzt und die Saugeinrichtung eine mit dieser Öffnung in Verbindung stehende Saugdüse (17) beinhaltet. 25
 7. Vorrichtung nach Anspruch 4, bei der das Faserabfall-Sammelelement zur gemeinsamen Rotation mit der Kulierplatinenscheibe mit dieser verbunden ist. 30
 8. Vorrichtung nach Anspruch 7, bei der das Faserabfall-Sammelelement aus elastischem Material hergestellt ist. 35
3. Dispositif selon la revendication 1, où la buse d'éjection d'air et la buse d'aspiration sont en relation générale d'alignement entre elles.
 4. Dispositif selon la revendication 1, comprenant en outre un organe (23) de collecte de déchets fibreux à l'intérieur de la boîte.
 5. Dispositif selon la revendication 1, où la boîte est de forme annulaire.
 6. Dispositif selon la revendication 1, où la boîte possède une ouverture de sortie (22) et le moyen d'aspiration comprend une buse d'aspiration (17) communiquant avec cette ouverture.
 7. Dispositif selon la revendication 4, où l'organe de collecte de déchets fibreux est relié de manière à tourner avec la couronne à platines.
 8. Dispositif selon la revendication 7, où l'organe de collecte de déchets fibreux est réalisé en un matériau élastique.

Revendications

1. Dispositif pour retirer des déchets fibreux d'une machine à tricoter circulaire (1) comportant un cylindre à aiguilles rotatif (6) et une couronne à platines (8), comprenant une buse d'éjection d'air (15) et un moyen d'aspiration (17), caractérisé par : 40
 - une boîte de collecte de déchets (16) adjacente au cylindre à aiguilles rotatif et à la couronne à platines ; 45
 - une buse d'éjection d'air (15) située au-dessus des platines pour souffler vers le bas de l'air vers le cylindre à aiguille et la boîte ; et 50
 - un moyen d'aspiration (17) pour retirer les déchets fibreux de la boîte.
2. Dispositif selon la revendication 1, où la boîte est formée d'au moins trois éléments (20, 21, 10). 55



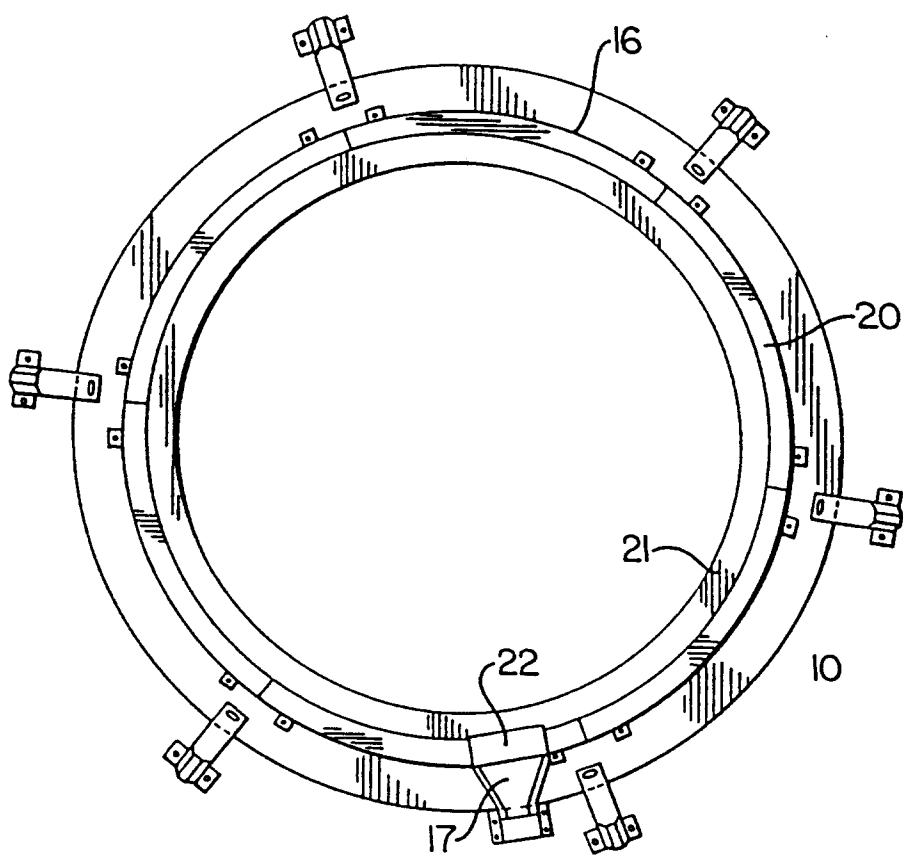


FIG. 3.